

Message

From: davis.maryj@epa.gov
Sent: 4/23/2020 12:22:43 AM
To: washington.john@epa.gov; davis.maryj@epa.gov
Subject: Conversation between davis.maryj@epa.gov and washington.john@epa.gov

davis.maryj@epa.gov [2:03 PM]:

Hi John! I have a quick question about NJ data

washington.john@epa.gov [2:04 PM]:

Hi Mary

davis.maryj@epa.gov [2:04 PM]:

i wanted to confirm, you use alpha > 0.001 to determine LOQ, correct?

davis.maryj@epa.gov [2:06 PM]:

i realized that i'd used alpha > 0.01 in the CIPFPECA data set, so I started correcting, then noticed you used "P>0.01" (t value corresponded to alpha > 0.01) in your Legacies Veg set, which is what i'd originally modeled my data set off of... so i wanted to check

davis.maryj@epa.gov [2:07 PM]:

in summary, your soils data sets use 0.001 (and i believe you usually say 0.001) but the legacy veg set uses 0.01, so what should I use moving forward?